

## ABSTRACT OF THE DISCLOSURE

A bearing module for a motor vehicle steering gear, comprising a steering rack (9) and a driving pinion (10) engaging therewith. The bearing module comprises at least one pressure part (3; 13, 30) exhibiting recess concavity, whose concave wall surrounds a guide through-passage (14) for axial guidance of the steering rack (9), and radial forces emitted from the 5 wall are generated by means of at least one translatory displaceable wedge device (3c, 13; 30a; 31a) for pressing the steering rack (9), which is received in the guide through-passage (14), onto the drive pinion (10) engaging therein. The wedge device or wedge devices (3c, 13; 30a; 31a) are displaceably (14) guided in one direction extending axially or parallel to the axis in relation to the guide through-passage (14) for the steering rod (9).

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